

7/10

Did you see?

↓ was this actually seen?

1. Eukaryotic cells evolved through endosymbiosis by becoming a part of separate prokaryotic cells. With the 2 cells combined together they created one complex cell. It is how we see the mitochondria today. inference
2. Inference: that eukaryotic cells formed a symbiotic relationship with prokaryotic cells. These proved to have evidence support them. 2 prokaryotic cells
3. You can say hypothesis like survival of the fittest was used because the cell proved to be stronger. Symbiosis + mitochondria free-living...
4. I think the strongest and most interesting part of the argument was the experiment followed by the other examples just enforced it more. Which experiment?
5. I feel the weakest part of the theory is how these 2 individual cells "merge" into one. There is no evidence on how it is done just a before and after statement. This could have just been a mutation. true
6. Based on the information about it all I would publish some part but not all. The biggest problem I have with this theory is how these 2 cells become 1. There is no evidence; Miller did go to try an explanation to what happens. Other parts like the symbiosis makes complete sense to me.
7. Based on the article presented I do not think that this article should be published. This because we find parts of the argument faulty.

what endosymbiosis is supposed to account for